

California Actuarial Advisory Panel

Work Plan

Pursuant to Government Code Section 7507.2(b), the Panel's responsibilities are:

- (1) Defining the range of actuarial model policies and best practices for public retirement plan benefits, including pensions and other postemployment benefits.
- (2) Developing pricing and disclosure standards for California public sector benefit improvements.
- (3) Developing quality control standards for California public sector actuaries.
- (4) Gathering model funding policies and practices.
- (5) Replying to policy questions from public retirement systems in California.
- (6) Providing comment upon request by public agencies.

Item #	Description	Panel Member(s)	Due Date
1	Report to the Legislature	All	02/01/2013
2	Defining the range of model funding policies and practices.	Graham Schmidt, Paul Angelo, John Bartel, Alan Milligan	March 2012
3	Developing pricing and disclosure standards for public sector benefit improvements.	Rick Reed, Paul Angelo, Alan Milligan, Leslie Finertie	Two months after Item #2
4	Replying to policy questions from public retirement systems in California.	All	On-going
5	Providing comment upon request by public agencies.	All	On-going
6	To provide assistance to the Governor or Legislature regarding pension & OPEB issues related to the budget or pension/OPEB reform in general.	John Bartel, Paul Angelo, Leslie Finertie	On-going
7	Developing standards of practice and conduct for reviewing another actuary's work.	To Be Determined	TBD
8	Developing quality control standards for California public sector actuarial work.	To Be Determined	TBD
9	Develop educational materials including model presentation for funding and accounting disclosure.	To Be Determined	TBD
10	Valuation and Method Shopping	To Be Determined	TBD
11	Development of Public Sector Actuary Qualification Standards	To Be Determined	TBD
12	Report to the Legislature per AB 1247	The Chair	June 2012
13	Review and comment on proposed legislation and constitutional amendment regarding California pension reform	Paul Angelo, John Bartel, Graham Schmidt	TBD